

## PLED-W200 Pico WXGA LED Projector

**PLED-W200**



### Palm-Sized 720p Projector

ViewSonic's PLED-W200 is a palm-sized LED projector ideal for business travelers. It delivers incredibly sharp, vibrant images with WXGA 1280x800 native resolution, 250 ANSI lumens and 120% NTSC color scale, making it perfect for HD 720p and widescreen viewing. With LED light source technology, the PLED-W200 can last over 20,000 hours of lamp life while operating at a low power consumption. It is also packed with features like pocket-sized with lightweight 0.9 lb design, multiple PC and video inputs, SD slot for PC-less presentation, USB display, 120Hz/3D-ready, auto vertical keystone correction and integrated speakers. The PLED-W200 Pico WXGA LED projector delivers the best performance and value for on-the-road presenters and business travelers.

#### 1 LED Technology

Utilizes mercury-free LED light source designed for long projection life over 20,000 hours, helping to save energy costs and reduce maintenance.

#### 2 Palm-Sized Ultra Portable Design

With dimensions of 5.1" x 5.0" x 1.3" and lightweight at only 0.9 lb, it's designed for portability and convenience to move from location to location.

#### 3 250 ANSI lumens with BrilliantColor Technology

Latest BrilliantColor technology delivers stunning all-digital clarity with life-like color, sharp graphics and outstanding video. With 2000:1 high contrast ratio and 120% NTSC color gamut, it's the bright choice for mobile presenters.

#### 4 True 720p HD resolution for widescreen brilliance

Perfect for wide notebook to screen or even HD DVDs and PC games.

#### 5 PC-Less Presentation with SD

Present PowerPoint, Word, Excel, PDF, video or photo directly from a SD

#### 6 USB Display

Project your presentation through USB connection without the clutter of running a bulky VGA cable.

#### 7 3D-Ready Powered by DLP Link Technology

Supports up to 120Hz frame rate.

#### 8 Automatic Vertical Keystone Correction

Built-in level sensor automatically corrects and adjusts the distorted image to have a perfect straight shape.

## PLED-W200 Pico WXGA LED Projector

PLED-W200



### Specifications

DISPLAY	Type: 0.45" Digital Micromirror Device (DLP™) Resolution: WXGA 1280x800 (native) Lens: Fixed Manual optical zoom/Manual optical focus Keystone: Auto Vertical keystone correction, +/- 40° Size: 24" - 80" / 0.61m - 2.0m Throw Distance: 2.0ft - 6.5ft / 0.6m - 2.0m Throw Ratio: 1.16:1 Lamp Life: >20000 hours Brightness: 250 Lumens Contrast Ratio: 2000:1 Aspect Ratio: 16:10 (native), 16:9, 4:3, auto Color Depth: 1.07B Color (R/G/B 10bit) Color Gamut: 120% NTSC
INPUT SIGNAL	Computer and Video: NTSC M (3.58 MHz), 4.43MHz, PAL (B, D, G, H, I, M, N, 60), SECAM (B, D, G, K, I, L), SD 480i and 576i, ED 480p and 576p, HD 720p, 1080i and 1080p Frequency: Fh: 31 -100KHz, Fv: 50 -120Hz
COMPATIBILITY	PC: VGA to WSXGA+ MAC®: Up to SXGA+ (scaled)
CONNECTOR	RGB Input: 15-pin mini D- sub (CEA adapter) Component Input: 15-pin mini D- sub (shared with RGB) Composite Input: RCA jack (CEA adapter) Audio Input: 3.5mm mini jack (CEA adapter) SD: SDHC up to 32GB (for PC-Less Presentation) support PowerPoint, Word, Excel, PDF, video, photo USB: Type A: firmware update (CEA adapter), Mini B: for USB Display
AUDIO	Speaker: 2W (x2)
POWER	Voltage: 100 ~ 240VAC (Auto Switching), 50/60Hz (universal) Consumption: <50W (typ) / <1W (stand-by mode)
CONTROLS	Basic: Power, arrow keys, menu, enter OSD: Picture: Image / Brightness / Contrast / Color Setting / Auto Keystone / Keystone / Aspect Ratio / White Intensity / Gamma Video/Audio: Frequency / Tracking / H Position / V Position / Over Scan / Noise Reduction / Video Setting / Speaker Volume / Mute Settings: Menu Position / Projection / Signal Type / Power Saving / Auto Source / ECO Mode / High Altitude / OSD Timeout / OSD Transparency / White Balance Options: Blank Screen / Splash Screen / Password / Close Caption / Green Mode / Others / Function Information: Input Source / Resolution / H. Frequency / V. Frequency / LED Hours / LED Hours Reset / Factory Default Language: English / German / French / Spanish / Italian / Russia / Korean / Thai / Portuguese / Traditional Chinese / Simplify Chinese / Japanese / Nederland / Svenska / Turkish / Suomi / Polski
OPERATING CONDITIONS	Temperature: 32 °F-104 °F (0 °C-40 °C) Humidity: 10%~90% (non-condensing) Altitude: 0-6,000 ft (1,800m), operational up to 10,000 ft (3048m)
NOISE LEVEL	<32 dB
DIMENSIONS (WxHxD)	Physical: 5.1" x 1.3" x 5.0" (in) 130 x 32 x 126 (mm) Packaging: 9.3" x 5.0" x 7.1" (in) 237 x 128 x 181 (mm)
WEIGHT	Net: 0.9 lb. (0.4kg) Gross: 2.6 lb. (1.2kg)
REGULATIONS	REACH, CB, CCC, CE(including C-tick), GOST-R, UL, FCC-B(including ICES-003), cUL, ULAR-SMark, NOM
WARRANTY	3-year limited warranty on parts, labor and LED light source, 1st year Express Exchange Service.

### Package Contents

ViewSonic PLED-W200 projector, soft case, power adapter, CEA adapter, remote control with batteries, Quick Start Guide, ViewSonic Wizard CD (with User Guide)



### Optional Accessories

>3D HD Video Processor	VP3D1
>3D Active Shutter Glasses	PGD-250
>Wireless Presentation Gateway	WPG-360
>Extended 5-year warranty	PRJ-EE-07-02

Projection Distance		Screen Size (16:10)	
Feet	Meters	Inches	Meters
2.0	0.6	24	0.61
3.3	1.0	40	1.02
3.9	1.2	48	1.22
5.2	1.6	64	1.63
6.6	2.0	80	2.03



ViewSonic Corporation's QMS & EMS have been registered to ISO 9001 & ISO 14001, respectively, by TUV NORD.

Specifications and availability are subject to change without notice. Selection, offers and programs may vary by country; see your ViewSonic representative for complete details. Corporate names, trademarks stated herein are the property of their respective companies. DLP® and DLP logo are registered trademarks of Texas Instruments and BrilliantColor™ is a trademark of Texas Instruments. Copyright © 2011 ViewSonic Corporation. All rights reserved. [15832-01B-10/11] PLED-W200

Sales: (888) 881-8781 or SalesInfo@ViewSonic.com • More product information: www.ViewSonic.com